Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	68	(CDMA or "code division multiple access") and "base station" and (sample or sampling) and "chip rate" and (matrix or "channel correlation matrix") and (vector or "data vector" or "spread data vector") and "fourier transform" and (response or "channel response" or "estimated channel response") and (spectrum or "shared spectrum")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/06 10:48
L2	21	(CDMA or "code division multiple access") and "base station" and (sample or sampling) and "chip rate" and "channel correlation ,matrix" and "spread data vector" and "fourier transform" and "estimated channel response" and (spectrum or "shared spectrum")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/06 10:47
L3	21	(CDMA or "code division multiple access") and "base station" and (sample or sampling) and "chip rate" and "channel correlation matrix" and "spread data vector" and "fourier transform" and "estimated channel response" and "shared spectrum"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/06 10:48
L4	8	(CDMA or "code division multiple access") and "base station" and "antenna" and (spectrum or "shared spectrum") and "sampling" and "chip rate" and ("channel estimator" or "channel estimating") and (SUD or "single user detection") and ("spread data vector" or "data vector" or "spread vector") and "fourier transform"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/06 10:57
L5	8	(CDMA or "code division multiple access") and "base station" and "antenna" and (spectrum or "shared spectrum") and (sampling or sampler or "sampling device") and "chip rate" and ("channel estimator" or "channel estimating") and (SUD or "single user detection") and ("spread data vector" or "data vector" or "spread vector") and "fourier transform"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/06 10:58

L6	31108	((370/210) or (370/335) or (370/342) or (370/206) or (370/276) or (370/210) or (370/341) or (370/347) or (370/211) or (370/320) or (370/321) or (370/320) or (370/442) or (370/208) or (370/479) or (370/464) or (708/403) or (708/650) or (708/622) or (708/520) or (708/523) or (708/653) or (708/654) or (708/653) or (708/654) or (711/104) or (375/148) or (375/146) or (375/147) or (375/146) or (375/142) or (375/346) or (375/346) or (375/346) or (375/346) or (375/347) or (375/343) or (375/347) or (375/340) or (375/349) or (375/240.24) or (375/240) or (375/240) or (375/562) or (455/63.1) or (455/562) or (455/502) or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/06 10:32
		(455/101) or (455/63) or (455/501) or (455/436) or (455/454) or (342/378)).CCLS.				
L7	21	L6 and (CDMA or "code division multiple access") and "base station" and (sample or sampling) and "chip rate" and "channel correlation matrix" and "spread data vector" and "fourier transform" and "estimated channel response" and (spectrum or "shared spectrum")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/06 10:33
L8	21	L6 and (CDMA or "code division multiple access") and "base station" and (sample or sampling) and "chip rate" and "channel correlation matrix" and "spread data vector" and "fourier transform" and "estimated channel response" and "shared spectrum"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/06 10:33

L9	68	L6 and (CDMA or "code division multiple access") and "base station" and (sample or sampling) and "chip rate" and (matrix or "channel correlation matrix") and (vector or "data vector" or "spread data vector") and "fourier transform" and (response or "channel response" or "estimated channel response") and (spectrum or "shared spectrum")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/06 10:33
L10	8	L6 and (CDMA or "code division multiple access") and "base station" and "antenna" and (spectrum or "shared spectrum") and "sampling" and "chip rate" and ("channel estimator" or "channel estimating") and (SUD or "single user detection") and ("spread data vector" or "data vector" or "spread vector") and "fourier transform"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/06 10:33
L11	8	L6 and (CDMA or "code division multiple access") and "base station" and "antenna" and (spectrum or "shared spectrum") and (sampling or sampler or "sampling device") and "chip rate" and ("channel estimator" or "channel estimating") and (SUD or "single user detection") and ("spread data vector" or "data vector" or "spread vector") and "fourier transform"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/06 10:34
L12	2	((CDMA or "code division multiple access") and "base station" and (sample or sampling) and "chip rate" and "channel correlation matrix" and "spread data vector" and "fourier transform" and "estimated channel response" and (spectrum or "shared spectrum")). CLM.	US-PGPUB	OR	OFF	2005/10/06 10:48
L13	2	((CDMA or "code division multiple access") and "base station" and (sample or sampling) and "chip rate" and "channel correlation 'matrix" and "spread data vector" and "fourier transform" and "estimated channel response" and "shared spectrum").CLM.	US-PGPUB	OR	OFF	2005/10/06 10:48

L14	5	((CDMA or "code division multiple access") and "base station" and (sample or sampling) and "chip rate" and (matrix or "channel correlation matrix") and (vector or "data vector" or "spread data vector") and "fourier transform" and (response or "channel response" or "estimated channel response") and (spectrum or "shared spectrum")).CLM.	US-PGPUB	OR	OFF	2005/10/06 10:49
L15	0	((CDMA or "code division multiple access") and "base station" and "antenna" and (spectrum or ."shared spectrum") and "sampling" and "chip rate" and ("channel estimator" or "channel estimating") and (SUD or "single user detection") and ("spread data vector" or "data vector" or "spread vector") and "fourier transform"). CLM.	US-PGPUB	OR	OFF	2005/10/06 10:58
L16	0	((CDMA or "code division multiple access") and "base station" and "antenna" and (spectrum or "shared spectrum") and (sampling or sampler or "sampling device") and "chip rate" and ("channel estimator" or "channel estimating") and (SUD or "single user detection") and ("spread data vector" or "data vector" or "spread vector") and "fourier transform"). CLM.	US-PGPUB	OR	OFF	2005/10/06 10:58